

Main Hall
Antioch College
Yellow Springs
Greene County
Ohio

HABS No. 0-644

HABS
OHIO
29-YEL
1A-

Formerly
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OHIO,
29-YEL,
1-

ADDITIONAL
FOLLOWS...

PHOTOGRAPHS
WRITTEN HISTORICAL AND DESCRIPTIVE DATA

Historic American Buildings Survey
National Park Service
Eastern Office, Division of Design and Construction
143 South Third Street
Philadelphia 6, Pennsylvania

HISTORIC AMERICAN BUILDINGS SURVEY

MAIN HALL
ANTIOCH COLLEGE

HABS
OHIO
29-YEL
1A-

Location: Antioch College, Yellow Springs, Greene
County, Ohio.

Present Owner: Antioch College, Yellow Springs, Ohio.

Brief Statement
of Significance: This building, erected in 1853, was designed
by Architect A. M. Merrifield.

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PART 1. HISTORICAL INFORMATION

A. Physical History

1. Date of erection: 1853.
2. Architect: A. M. Merrifield [Reference: "The Master Builder
From Massachusetts Merrifield and the Founding of Antioch
College", R. L. Straker, Antioch Alumni Bulletin, Nov. 1934] .
3. Original plans, construction etc.: Cost, together with
two simple dormitory buildings, \$120,000.00 according to
The Architectural Ancestry of Antioch Hall, W. Boyd
Alexander, February 1938. See also brochure Building a
Campus, One Hundred Years of Architecture at Antioch
College, Organized by Antioch College, Dayton Art
Institute, April 3-30, 1954.
4. Notes on alterations and additions: Presently (1958) this
structure was gutted in the interior for conversion from
three to four stories within the shell of the old building.
5. Important old views and references:

Views: Pages 6 and 7, November 1953 issue, The Ohio Architect.
Old Print, Page 295, A History of Ohio by Roseboom and
Weisenburger.
Old photograph, Adena 1867, Ohio State Historical Society.

References: "The Master Builder from Massachusetts Merrifield
and the Founding of Antioch College", R. L. Straker, Antioch
Alumni Bulletin, November 1934.
The Architectural Ancestry of Antioch Hall, W. Boyd Alexander,
February 1938.
Building a Campus, brochure, One Hundred Years of Architecture
at Antioch College, organized by Antioch College, Dayton Art
Institute, April 3-30, 1954.

PART II. ARCHITECTURAL INFORMATION

A. General Statement

1. Architectural Character: See HABS collection of photogrammetric measured drawings prepared by Ohio State University.

Prepared by Prof. Perry E. Borchers
February 10, 1959

Addendum To
Antioch College, Main Hall
Livermore Street & North College Avenue
Yellow Springs
Greene County
Ohio

HABS No. OH-644

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REDUCED COPIES OF MEASURED DRAWINGS

Historic American Buildings Survey
National Park Service
Department of the Interior
Washington, D.C. 20240

Addendum to
Antioch College, Main Hall
Livermore St. & N. College Avenue
Yellow Springs
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PHOTOGRAPHS

Historic American Buildings Survey
National Park Service
Department of the Interior
Washington, D.C. 20240

Addendum to:

ANTIOCH COLLEGE, MAIN HALL
Livermore Street and N. College Avenue
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PHOTOGRAPHS

WRITTEN HISTORICAL AND DESCRIPTIVE DATA

Historic American Buildings Survey
National Park Service
Department of the Interior
Washington, DC 20013-7127

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HISTORIC AMERICAN BUILDINGS SURVEY

WRITTEN HISTORICAL AND DESCRIPTIVE DATA

Addendum to:

ANTIOCH COLLEGE, MAIN HALL
Livermore Street and N. College Avenue
Yellow Springs
Green County
Ohio

HABS No. OH-644

Data pages 1 and 2 were previously transmitted to the Library of Congress.
This is data page 3.

INVENTORY OF PHOTOGRAMMETRIC IMAGES

The glass photogrammetric plates listed below are not reproducible except with special permission. However, reference prints and film copy negatives have been made from the plates indicated by an asterisk (*) and are included in the Library of Congress collection of formal HABS/HAER photographs.

- 12 4" x 6" glass plate negatives (6 stereopairs) produced by
Perry E. Borchers of the Ohio State University in 1958.

One survey control contact print per plate; survey control
information for each plate.

LC-HABS-GS07-T-935-100L *	EAST ELEVATION
LC-HABS-GS07-T-935-100R	EAST ELEVATION
	Left and right overlap: 90%
LC-HABS-GS07-T-935-101L *	SOUTH ELEVATION
LC-HABS-GS07-T-935-101R	SOUTH ELEVATION
	Left and right overlap: 90%
LC-HABS-GS07-T-935-102L	WEST ELEVATION
LC-HABS-GS07-T-935-102R *	WEST ELEVATION
	Left and right overlap: 85%

LC-HABS-GS07-T-935-103L	NORTH ELEVATION
LC-HABS-GS07-T-935-103R *	NORTH ELEVATION
	Left and right overlap: 85%
LC-HABS-GS07-T-935-104L	SOUTH ELEVATION, MAIN TOWERS
LC-HABS-GS07-T-935-104R *	SOUTH ELEVATION, MAIN TOWERS
	Left and right overlap: 90%
LC-HABS-GS07-T-935-105L	SW CORNER
LC-HABS-GS07-T-935-105R *	SW CORNER
	Left and right overlap: 95%

PROJECT INFORMATION STATEMENT

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